IN THE CLAIMS

Please amend the claims as follows:

- (Currently Amended) An arrangement for reading an information carrier, <u>said arrangement</u> comprising;
- a read head for scanning the information carrier along a scanning path and thereby generating one or more electrical signals in response to a pattern recorded along the scanning path;
- a signal processing unit for processing the one or more $\mbox{electrical signals; and}$

electrical conductors for conveying the one or more electrical signals to the signal processing $unit_{\tau_{\rm LL}}$

characterized in thatwherein the arrangement further comprises controllable termination means for terminating at least one electrical conductor with a selectable impedance, the controllable termination means comprising at least two impedances and selecting means for selecting an impedance to terminate the at least one electrical conductor.

wherein the read head performs the econoling by

wherein the read head periodus the Scalining by
transmitting a radiation beam to the information carrier and
receiving a reflected radiation beam from the information carrier.
wherein the arrangement further comprises measuring means
for measuring the reflectance of the radiation beam,
and wherein the controllable termination means selects an
impedance dependent on the measured reflectance of the radiation
beam.

- (Currently Amended) An—The arrangement as claimed in claim
 characterized in that the signal processing unit comprises the controllable termination means.
- 3. (Currently Amended) An-The arrangement as claimed in claim
 1, characterized in that the controllable termination means are—is
 able to terminate two or more electrical conductors with different
 selectable impedances.
- 4. (Currently Amended) An—The arrangement as claimed in claim

 1, characterized in that the selectable impedance comprises a characteristic impedance of the electrical conductors.
- 5. (Currently Amended) An-The arrangement as claimed in claim
 4, characterized in that the controllable termination means are
 able to selectselects the characteristic impedance when reading the
 information carrier at a relatively high speed, and select selects
 a higher impedance when reading the information carrier at a
 relatively low speed.
- 6. (Currently Amended)

 An-The arrangement as claimed in claim

 1, characterized in that one or more of the electrical signals are current outputs and in that the selectable impedance functions as a current to voltage converter.
- 7. (Cancelled).

- 8. (Currently Amended) An arrangement as claimed in claim 1An arrangement for reading an information carrier, said arrangement comprising: a read head for scanning the information carrier along a scanning path and thereby generating one or more electrical signals in response to a pattern recorded along the scanning path: a signal processing unit for processing the one or more electrical signals; and electrical conductors for conveying the one or more electrical signals to the signal processing unit, wherein the arrangement further comprises controllable termination means for terminating at least one electrical conductor with a selectable impedance, the controllable termination means comprising at least two impedances and selecting means for selecting an impedance to terminate the at least one electrical conductor, characterized in that at least one electrical conductor is terminated with a selectable impedance which is selected by optimizing one or more parameters of the electrical signal conveyed by the at least one electrical conductor.
- 9. (Currently Amended) An-The arrangement as claimed in claim 8, characterized in that the one or more parameters comprise jitter of one or more electrical signals.

- 10. (Currently Amended) An-The arrangement as claimed in claim 8, characterized in that the one or more parameters comprise an amplitude of one or more electrical signals.
- 11. (Currently Amended) An—The arrangement as claimed in claim 8, characterized in that the one or more parameters comprise an overshoot of one or more electrical signals.
- 12. (Cancelled).